Please look more deeply into the affects of Broadband Over Power Line (BPL) on HF ham radio transmissions.

Consider guidlines that would protect HF radio from the affects of noise that (BPL) has shown to produce.

I fear that (BPL) could have a very negative affect on HF radio and in many other forms of communication.

In Japan (BPL) has been outlawed because of what it could do to  ${\tt HF}$  radio communications.

As you know HF radio is a important part of not only ham radio operators but also to national security.

In my opinion it would be a grave mistake if (BPL) puts this important form of communication at risk.

Steve.